ABSTRACT

A method and apparatus intuitively to administer all components of a networked computer system by use of real multi-dimensional views of any component or any set of components, including components related to a specific business interest, and with customizable and fully extensible functionality, across heterogenous platforms and applications. Navigation and configuration tools are provided, with an intelligent cursor, to travel to and address any component part thereof, or subset of components, with status and abnormalities identified, monitored and controlled, and by hierarchical filtration, and aggregation correlation with asynchronous notification. Graphical presentation tools are also provided employing an enhanced zooming graphical display.

5

10